
Marshmallow-Mongoengine Documentation

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Emmanuel Leblond

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Mongoengine integration with the marshmallow (de)serialization library.

CHAPTER 1

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Tutorial A quick tutorial to start with the project

API Reference The complete API documentation

1.1 Tutorial

Marshmallow-Mongoengine is about bringing together a Mongoengine Document with a Marshmallow Schema.

1.1.1 Warming up

First we need a Mongoengine Document:

```
import mongoengine as me

class Task(me.EmbeddedDocument):
    content = me.StringField(required=True)
    priority = me.IntField(default=1)

class User(me.Document):
    name = me.StringField()
    password = me.StringField(required=True)
    email = me.StringField()
    tasks = me.ListField(me.EmbeddedDocumentField(Task))
```

Great ! Now it's time for the Marshmallow Schema. To keep things DRY, we use marshmallow-mongoengine to do the mapping:

```
import marshmallow_mongoengine as ma
```

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```
class UserSchema(ma.ModelSchema):
    class Meta:
        model = User
```

Finally it's time to use our schema to load/dump documents:

```
>>> user_schema = UserSchema()
>>> u = user_schema.load({
...     "name": "John Doe", "email": "jdoe@example.com", "password": "123456",
...     "tasks": [{"content": "Find a proper password"}]})
>>> u.save()
<User: User object>
>>> u.name
"John Doe"
>>> u.tasks
[<Task: Task object>]
>>> user_schema.dump(u)
{"name": "John Doe", "email": "jdoe@example.com", "password": "123456", "tasks": [
    {"content": "Find a proper password", "priority": 1}]}]
```

If the document already exists, we can update it using *update*

```
>>> u
>>> u2 = user_schema.update(u, {"name": "Jacques Faite"})
>>> u2 is u
True
>>> u2.name
"Jacques Faite"
```

Note: *required* argument in the fields is not taken into account when using update

1.1.2 Configuring the schema

Let say we use *user_schema.dump* to send data to a client through HTTP. In this case, returning the *password* field seems a pretty bad idea !

We could solve this by using marshmallow's *Meta.exclude* list, but this means the field would be also excluded loading.

The solution is to use the *Model.model_fields_kwargs* option for customizing the field (de)serializers:

```
class UserSchemaNoPassword(ma.ModelSchema):
    class Meta:
        model = User
        model_fields_kwargs = {'password': {'load_only': True}}
```

Now consider the loading process: For the moment we directly put the password in the password field. This is not a good idea - it is also a really poor idea to use "123456" as the password ;-) - we should first hash and salt it.

To do that, we need to disable the build of the Mongoengine document by specifying *Model.model_build_obj*

```
class UserSchemaJSON(ma.ModelSchema):
    class Meta:
```

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```
model = User
model_build_obj = False # default is True
```

Now the schema will do all the integrity checks, but after that will stop and return a dict:

```
>>> user_schema = UserSchemaJSON()
>>> data = user_schema.load({"name": "John Doe", "email": "jdoe@example.com",
   <password": "123456"})
>>> data
{"name": "John Doe", "email": "jdoe@example.com", "password": "123456"}
>>> data["password"] = hash_and_salt(data["password"]) # Alter the data
>>> User(**data) # Finally build the Mongoengine document from the data
<User: User object>
```

1.1.3 Customizing the schema

Now let's say we want to customize the way the tasks are dumped. For example we want to return the field *priority* in a more understandable way than just a number (1 => “High”, 2 => “Medium”, 3 => “Will see tomorrow”).

Given that we can shadow the auto-generated fields by defining our own in the schema, we only have to redefine the *property* field and we're done !

```
class UserSchemaCustomPriority(ma.ModelSchema):
    class Meta:
        model = User

        priority = ma.fields.Method(serialize="_priority_serializer", deserialize="_
priority_deserializer")

    def _priority_serializer(self, obj):
        if obj.priority == 1:
            return "High"
        elif obj.priority == 2:
            return "Medium"
        else:
            return "Will do tomorrow"
```

```
>>> user_schema = UserSchemaCustomPriority()
>>> user = User(name="John Doe", email="jdoe@example.com",
...                 tasks=[{"content": "Find a proper password"},
...                         {"content": "Learn to cook", "priority": 2},
...                         {"content": "Fix issues", "priority": 3}])
>>> dump = user_schema.dump(user)
>>> dump
{"name": "John Doe", "email": "jdoe@example.com", "tasks": [{"content": "Find a
proper password", "priority": "High"}, {"content": "Learn to cook", "priority":
"Medium"}, {"content": "Fix issues", "priority": "Will do tomorrow"}]}
```

1.2 API Reference

```
class marshmallow_mongoengine.ModelSchema(*, only: Union[Sequence[str], AbstractSet[str], None] = None, exclude: Union[Sequence[str], AbstractSet[str]] = (), many: bool = False, context: dict | None[dict, None] = None, load_only: Union[Sequence[str], AbstractSet[str]] = (), dump_only: Union[Sequence[str], AbstractSet[str]] = (), partial: Union[bool, Sequence[str], AbstractSet[str], None] = None, unknown: str | None[str, None] = None)
```

Base class for Mongoengine model-based Schemas.

Example:

```
from marshmallow_mongoengine import ModelSchema
from mymodels import User

class UserSchema(ModelSchema):
    class Meta:
        model = User
```

OPTIONS_CLASS

alias of *SchemaOpts*

update (*obj*, *data*)

Helper function to update an already existing document instead of creating a new one. :param *obj*: Mongoengine Document to update :param *data*: incomming payload to deserialize :return: an :class UnmarshalledResult:

Example:

```
from marshmallow_mongoengine import ModelSchema
from mymodels import User

class UserSchema(ModelSchema):
    class Meta:
        model = User

    def update_obj(id, payload):
        user = User.objects(id=id).first()
        result = UserSchema().update(user, payload)
        result.data is user # True
```

Note:

Given the update is done on a existing object, the required param on the fields is ignored

```
class marshmallow_mongoengine.SchemaOpts(meta, *args, **kwargs)
```

Options class for *ModelSchema*. Adds the following options:

- **model**: The Mongoengine Document model to generate the *Schema* from (required).
- **model_fields_kwargs**: Dict of {field: kwargs} to provide as additional arguments during fields creation.
- **model_build_obj**: If true, :Schema load: returns a :model: objects instead of a dict (default: True).

- **model_converter:** *ModelConverter* class to use for converting the Mongoengine Document model to marshmallow fields.
- **model_dump_only_pk:** If the document autogenerate its primary_key (default behaviour in Mongoengine), ignore it from the incoming data (default: False)
- **model_skip_values:** Skip the field if it contains one of the given values (default: None, [] and {})

class `marshmallow_mongoengine.ModelConverter`

Class that converts a mongoengine Document into a dictionary of corresponding marshmallow *Fields* <*marshmallow.fields.Field*>.

exception `marshmallow_mongoengine.ModelConversionError`

Raised when an error occurs in converting a Mongoengine construct to a marshmallow object.

`marshmallow_mongoengine.register_field_builder(mongo_field_cls, builder)`

Register a :class MetaFieldBuilder: to a given Mongoengine Field :param mongo_field_cls: Mongoengine Field :param build: field_builder to register

`marshmallow_mongoengine.register_field(mongo_field_cls, marshmallow_field_cls, available_params=())`

Bind a marshmallow field to its corresponding mongoengine field :param mongo_field_cls: Mongoengine Field :param marshmallow_field_cls: Marshmallow Field :param available_params: List of :class marshmallow_mongoengine.conversion.params.MetaParam:

instances to import the mongoengine field config to marshmallow

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